

WARNING MESSAGE TABLE

Message Text	Condition	Action
Batt 2B11 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B11 Undervoltage Safing Failed-P6	TBD	TBD
Batt 2B12 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B12 Undervoltage Safing Failed-P6	TBD	TBD
Batt 2B21 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B21 Undervoltage Safing Failed-P6	TBD	TBD
Batt 2B22 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B22 Undervoltage Safing Failed-P6	TBD	TBD
Batt 2B31 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B31 Undervoltage Safing Failed-P6	TBD	TBD
Batt 2B32 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 2B32 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B11 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B11 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B12 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B12 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B21 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B21 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B22 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B22 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B31 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B31 Undervoltage Safing Failed-P6	TBD	TBD
Batt 4B32 Temp Out of Range Safing Failed-P6	TBD	TBD
Batt 4B32 Undervoltage Safing Failed-P6	TBD	TBD
BCDU 2B1 Overtemp Safing Failed-P6	TBD	TBD
BCDU 2B1 OverTemp-P6	TBD	TBD
BCDU 2B2 Overtemp Safing Failed-P6	TBD	TBD
BCDU 2B2 OverTemp-P6	TBD	TBD
BCDU 2B3 Overtemp Safing Failed-P6	TBD	TBD
BCDU 2B3 OverTemp-P6	TBD	TBD
BCDU 4B1 Overtemp Safing Failed-P6	TBD	TBD

WARNING MESSAGE TABLE (Cont)

Message Text	Condition	Action
BCDU 4B1 OverTemp-P6	TBD	TBD
BCDU 4B2 Overtemp Safing Failed-P6	TBD	TBD
BCDU 4B2 OverTemp-P6	TBD	TBD
BCDU 4B3 Overtemp Safing Failed-P6	TBD	TBD
BCDU 4B3 OverTemp-P6	TBD	TBD
BGA 2B Overtemp-P6	TBD	TBD
BGA 2B Trip-P6	TBD	TBD
BGA 4B Overtemp-P6	TBD	TBD
BGA 4B Trip-P6	TBD	TBD
BMRRM 2B Motor Overcurrent	TBD	TBD
BMRRM 2B Motor Overtemp-P6	TBD	TBD
BMRRM 2B Motor Persistent Current Safing Failed-P6	TBD	TBD
BMRRM 2B Motor Stalled-P6	TBD	TBD
BMRRM 2B Motor Velocity Exceedance Safing Failed-P6	TBD	TBD
BMRRM 2B Motor Velocity Exceedance-P6	TBD	TBD
BMRRM 2B Trip-P6	TBD	TBD
BMRRM 4B Motor Overcurrent	TBD	TBD
BMRRM 4B Motor Overtemp-P6	TBD	TBD
BMRRM 4B Motor Persistent Current Safing Failed-P6	TBD	TBD
BMRRM 4B Motor Stalled-P6	TBD	TBD
BMRRM 4B Motor Velocity Exceedance Safing Failed-P6	TBD	TBD
BMRRM 4B Motor Velocity Exceedance-P6	TBD	TBD
BMRRM 4B Trip-P6	TBD	TBD
Cabin Fan Fail - Node 1	TBD	TBD
Cabin Press Hi - FGB	TBD	TBD
Cabin Press Hi - Node 1	TBD	TBD
Cabin Press Low - FGB	TBD	TBD
Cabin Press Low - Node 1	TBD	TBD
DCSU 2B RBI 6 Overcurrent Safing Failed-P6	TBD	TBD
DCSU 2B RBI 6 OverCurrent-P6	TBD	TBD
DCSU 2B SCA Trip-P6	TBD	TBD
DCSU 4B RBI 6 Overcurrent Safing Failed-P6	TBD	TBD

WARNING MESSAGE TABLE (Cont)

Message Text	Condition	Action
DCSU 4B RBI 6 OverCurrent-P6	TBD	TBD
DCSU 4B SCA Trip-P6	TBD	TBD
DDCU 2B Overtemp Safing Failed-P6	TBD	TBD
DDCU 2B Overtemp-P6	TBD	TBD
DDCU 2B Overvoltage Safing Failed-P6	TBD	TBD
DDCU 2B OverVoltage-P6	TBD	TBD
DDCU 4B Overtemp Safing Failed-P6	TBD	TBD
DDCU 4B Overtemp-P6	TBD	TBD
DDCU 4B Overvoltage Safing Failed-P6	TBD	TBD
DDCU 4B OverVoltage-P6	TBD	TBD
ECU BGA 2B Overtemp Safing Failed-P6	TBD	TBD
ECU BGA 4B Overtemp Safing Failed-P6	TBD	TBD
Fire - Smoke Detector Status - FGB	TBD	TBD
Lab Low Temp Loop IFHX NH3 In Temp Low-Bypass Failed - Lab	TBD	TBD
Lab Moderate Temp Loop IFHX NH3 In Temp Low-Bypass Failed - Lab	TBD	TBD
PFCS 2B Flow Control Valve Failure - Temp High-P6	TBD	TBD
PFCS 2B Fluid Leak-P6	TBD	TBD
PFCS 2B Loss of Comm-P6	TBD	TBD
PFCS 2B Max Outlet Temp Violation-P6	TBD	TBD
PFCS 2B Maximum Outlet Temp Safing Failed-P6	TBD	TBD
PFCS 2B Min Inlet Temp Violation-P6	TBD	TBD
PFCS 2B Minimum Inlet Temp Safing Failed-P6	TBD	TBD
PFCS 2B Pump Switchover Failed-P6	TBD	TBD
PFCS 4B Flow Control Valve Failure - Temp High-P6	TBD	TBD
PFCS 4B Fluid Leak-P6	TBD	TBD
PFCS 4B Loss of Comm-P6	TBD	TBD
PFCS 4B Max Outlet Temp Violation-P6	TBD	TBD
PFCS 4B Maximum Outlet Temp Safing Failed-P6	TBD	TBD
PFCS 4B Min Inlet Temp Violation-P6	TBD	TBD
PFCS 4B Minimum Inlet Temp Safing Failed-P6	TBD	TBD
PFCS 4B Pump Switchover Failed-P6	TBD	TBD
PV CWAI PSN 1 EEATCS PFCS Max Outlet Temp Violation Condition	TBD	TBD

WARNING MESSAGE TABLE (Cont)

Message Text	Condition	Action
PV CWAI PSN 1 EEATCS PFCS Min Inlet Temp Violation Condition	TBD	TBD
PV CWAI PSN 2 EEATCS PFCS Max Outlet Temp Violation Condition	TBD	TBD
PV CWAI PSN 2 EEATCS PFCS Min Inlet Temp Violation Condition	TBD	TBD
PV2B EEATCS FDIR Failure-Heaters Not Off	TBD	TBD
PV2B EEATCS FDIR Failure-Pumps Not Off	TBD	TBD
PV2B EEATCS PFCS FCV Recal Failure	TBD	TBD
PV2B EEATCS PFCS Fluid Leak Condition	TBD	TBD
PV2B EEATCS PFCS Loss of Comm	TBD	TBD
PV2B EEATCS PFCS Min Outlet Temp Violation	TBD	TBD
PV2B EEATCS PFCS ORU Failure	TBD	TBD
PV2B EEATCS PFCS Outlet Temp Invalid Data Condition	TBD	TBD
PV2B EEATCS Pump Switchover Failed	TBD	TBD
PV4B EEATCS FDIR Failure-Heaters Not Off	TBD	TBD
PV4B EEATCS FDIR Failure-Pumps Not Off	TBD	TBD
PV4B EEATCS PFCS FCV Recal Failure	TBD	TBD
PV4B EEATCS PFCS Fluid Leak Condition	TBD	TBD
PV4B EEATCS PFCS Loss of Comm	TBD	TBD
PV4B EEATCS PFCS Min Outlet Temp Violation	TBD	TBD
PV4B EEATCS PFCS ORU Failure	TBD	TBD
PV4B EEATCS PFCS Outlet Temp Invalid Data Condition	TBD	TBD
PV4B EEATCS Pump Switchover Failed	TBD	TBD
SSU 2B Overtemp Safing Failed-P6	TBD	TBD
SSU 2B OverTemp-P6	TBD	TBD
SSU 2B Trip-P6	TBD	TBD
SSU 4B Overtemp Safing Failed-P6	TBD	TBD
SSU 4B OverTemp-P6	TBD	TBD
SSU 4B Trip-P6	TBD	TBD